This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

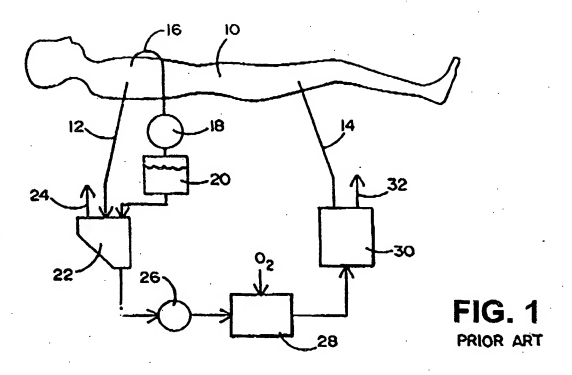
Defective images within this document are accurate representations of the original documents submitted by the applicant.

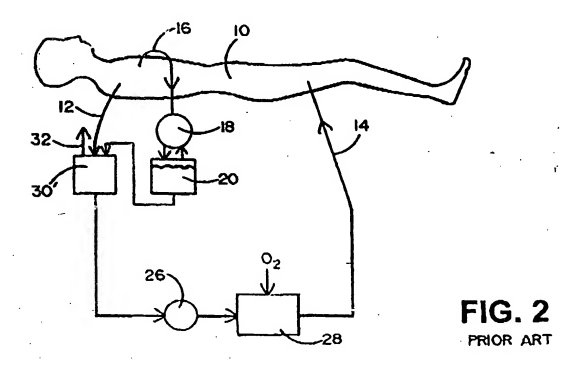
Defects in the images may include (but are not limited to):

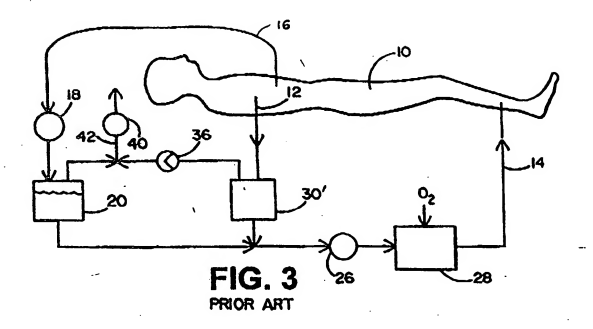
- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.







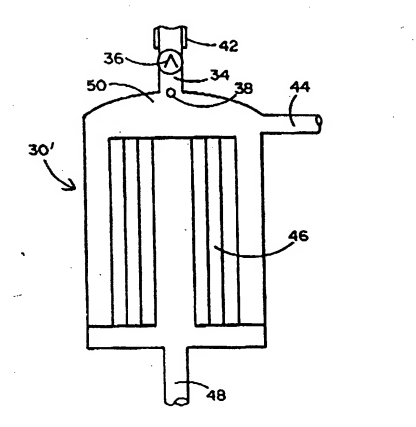
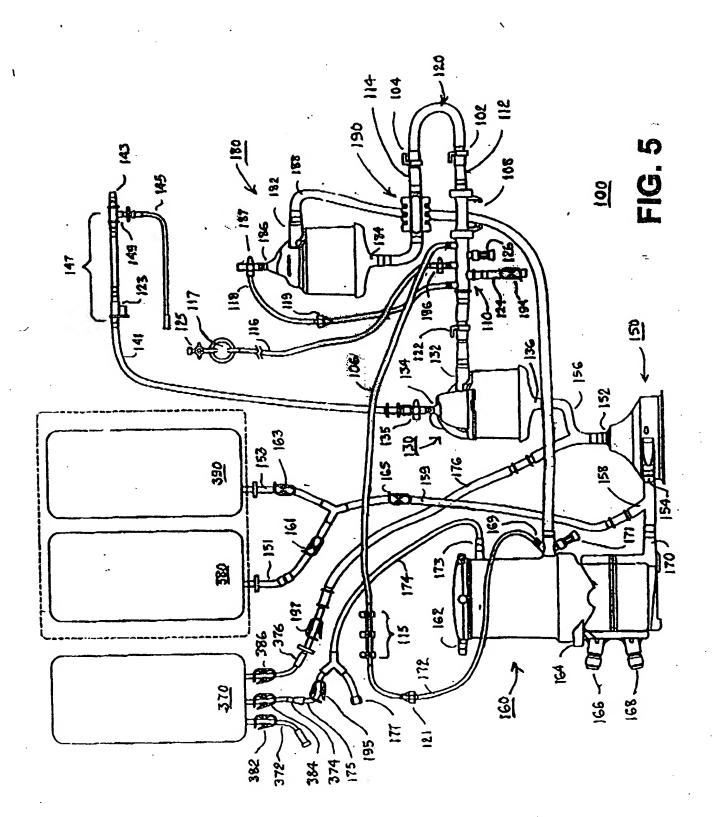
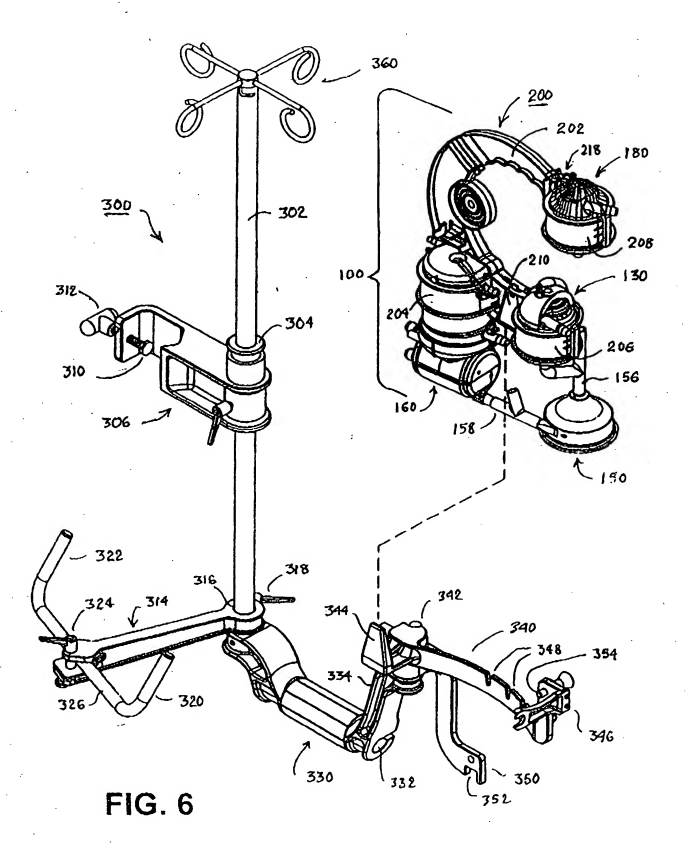


FIG. 4
PRIOR ART





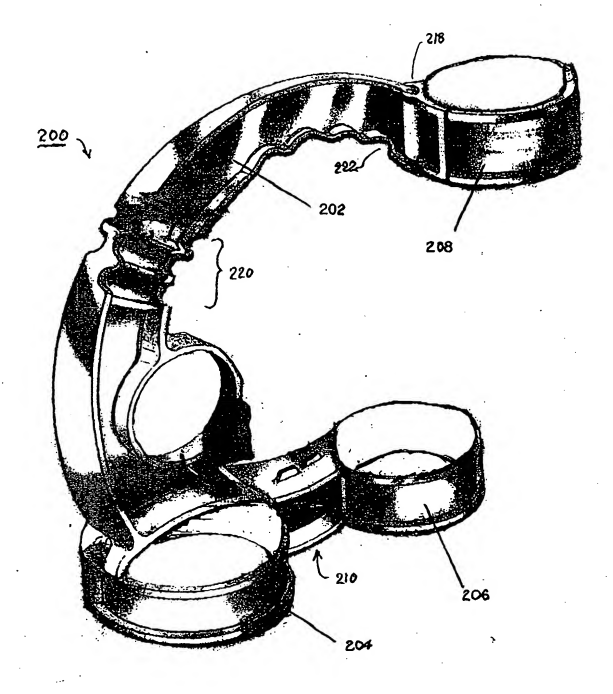
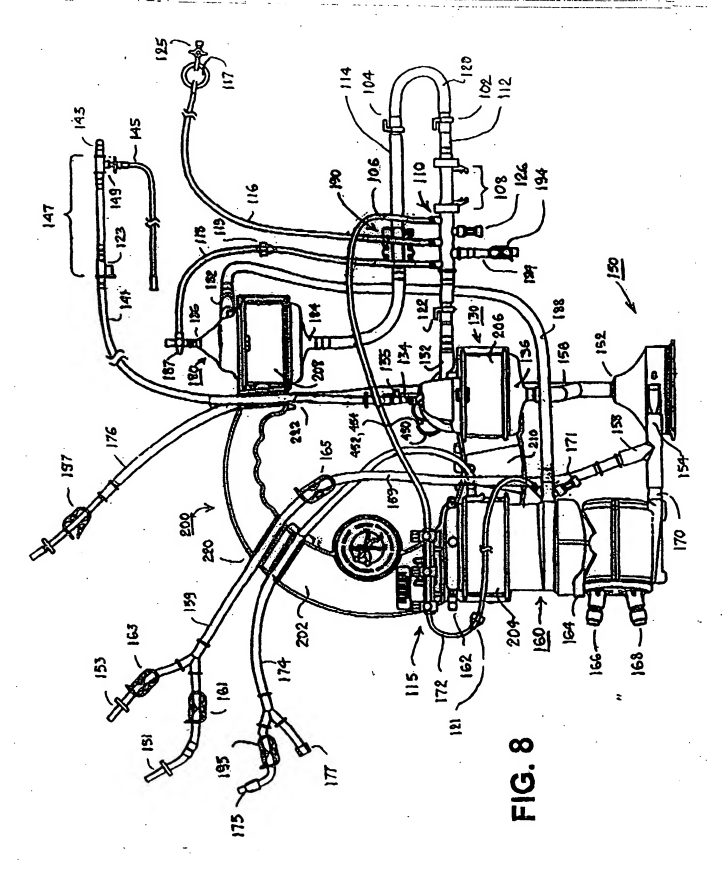
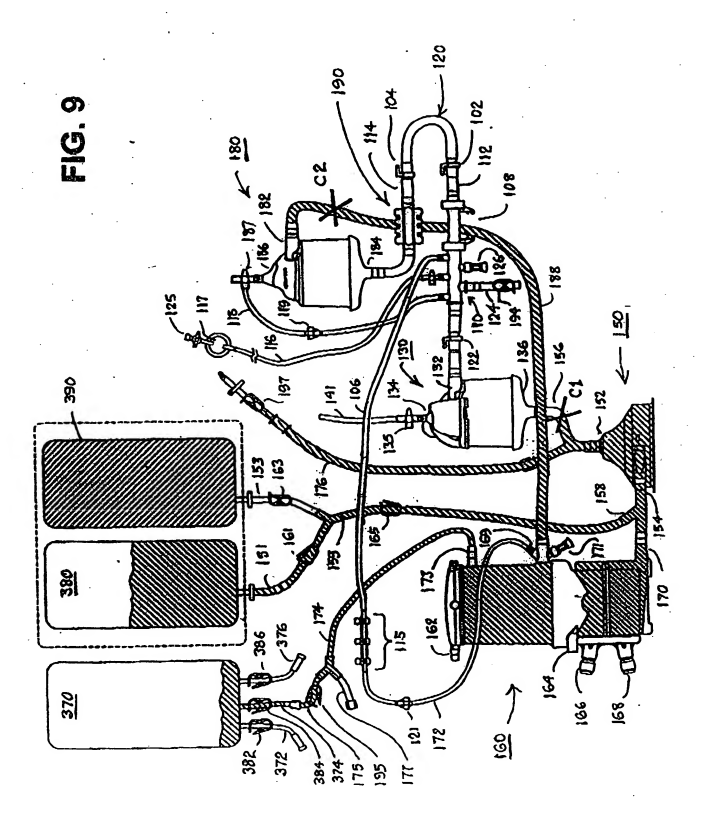
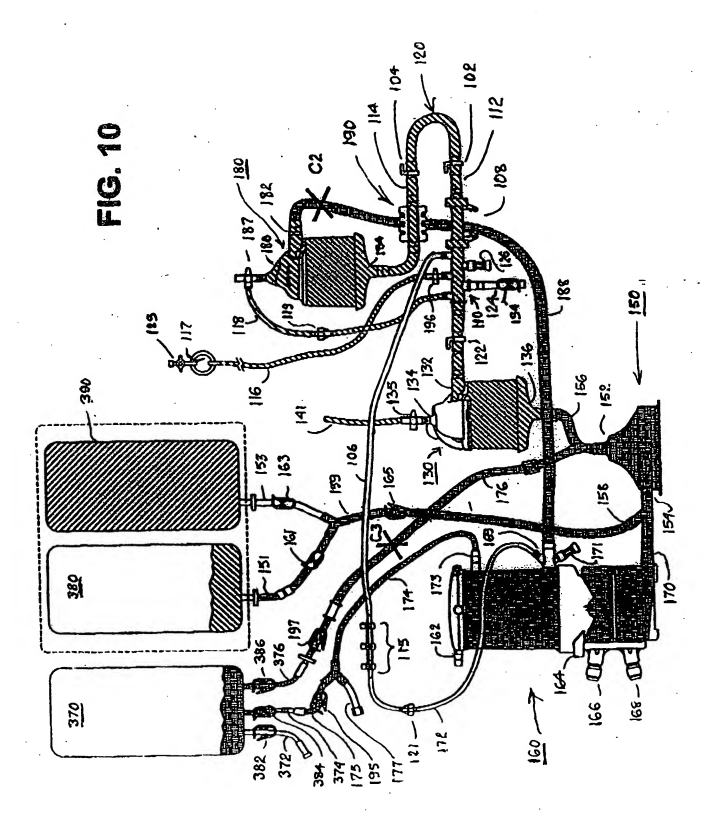


FIG. 7







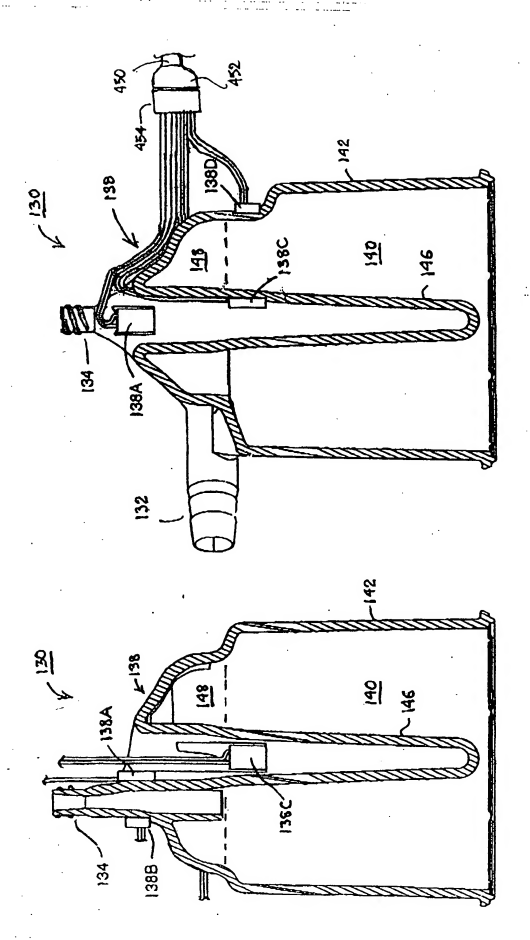


FIG. 12A

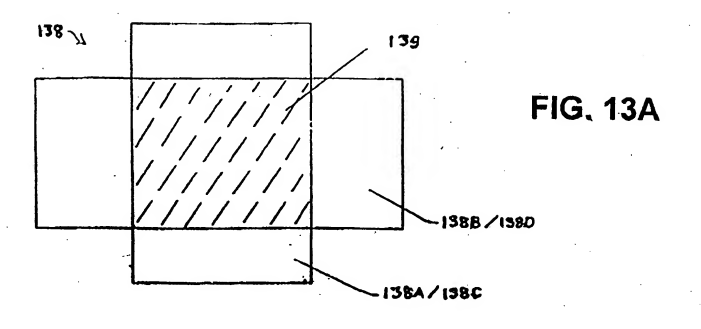
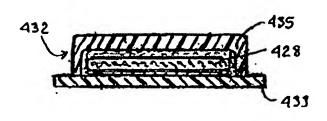


FIG. 13B

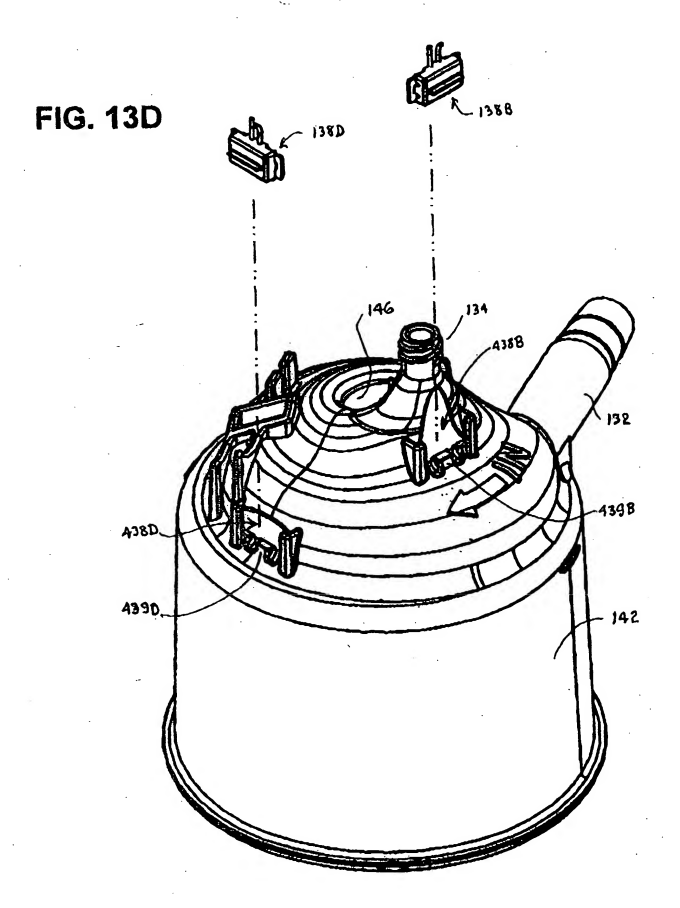
13C

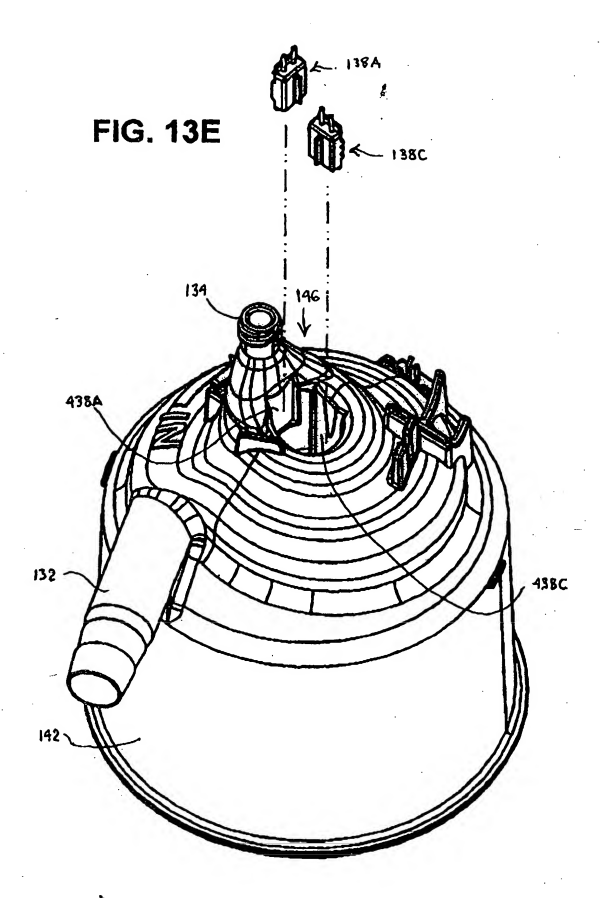
138A, 198B, 198C, 138D

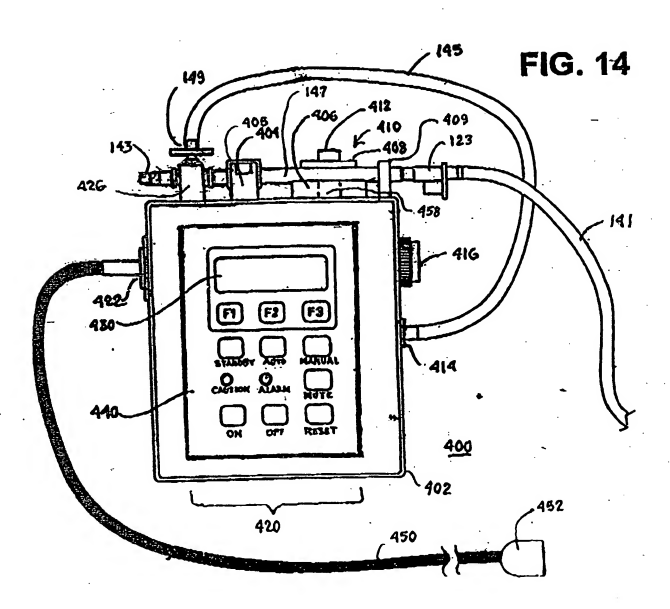


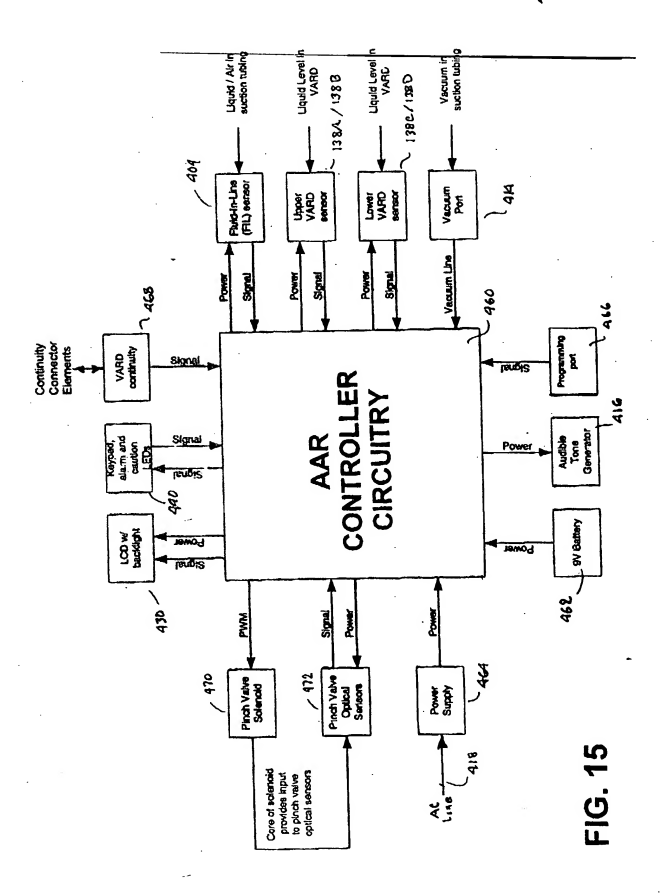
138A, 138B, 138C, 198D

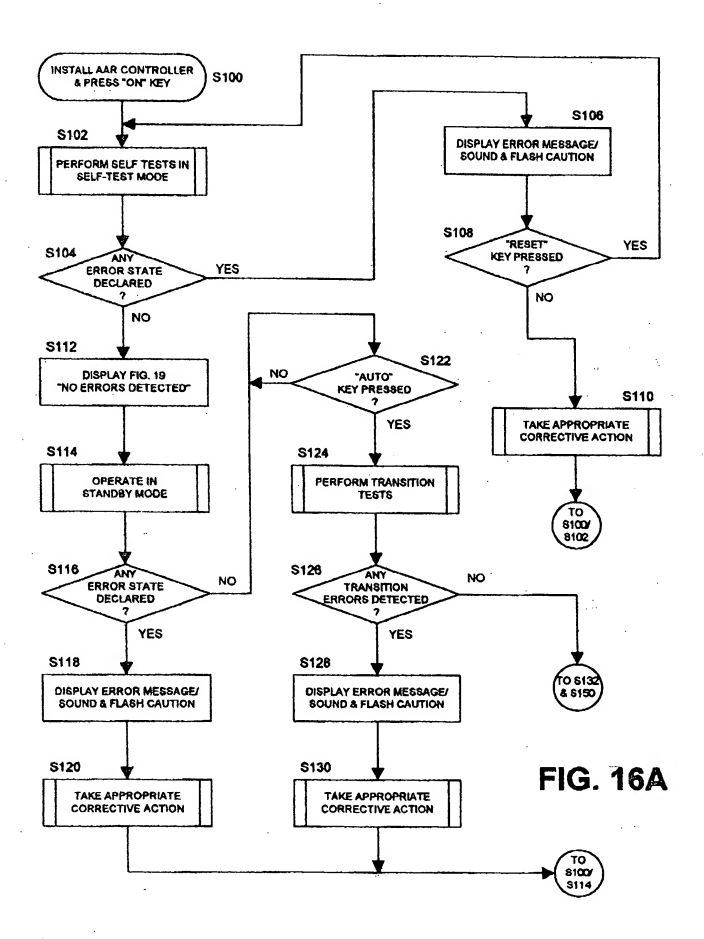
FIG. 13C



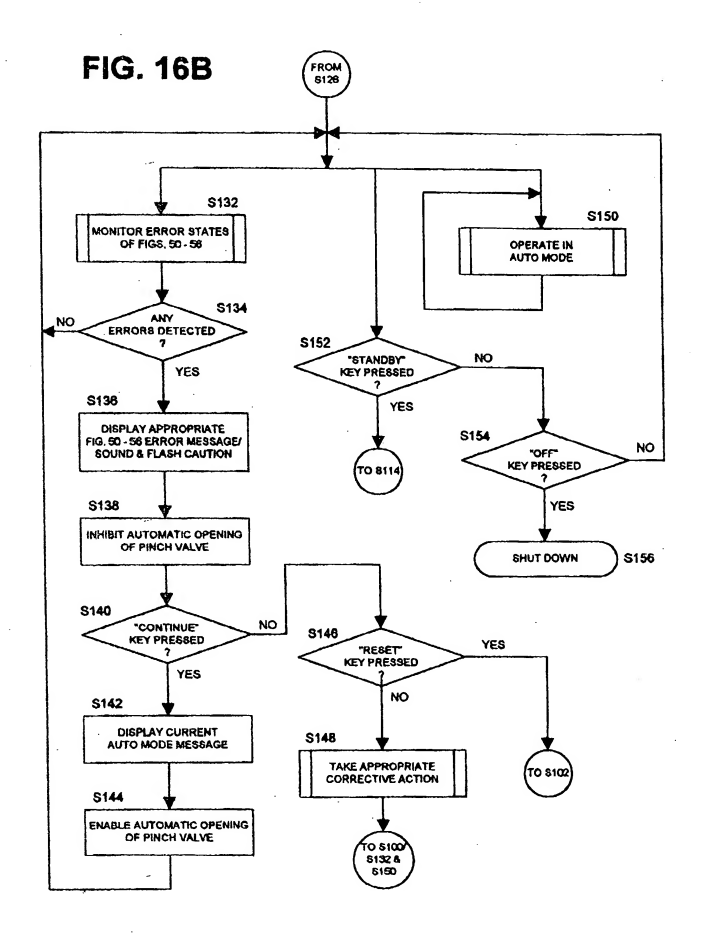


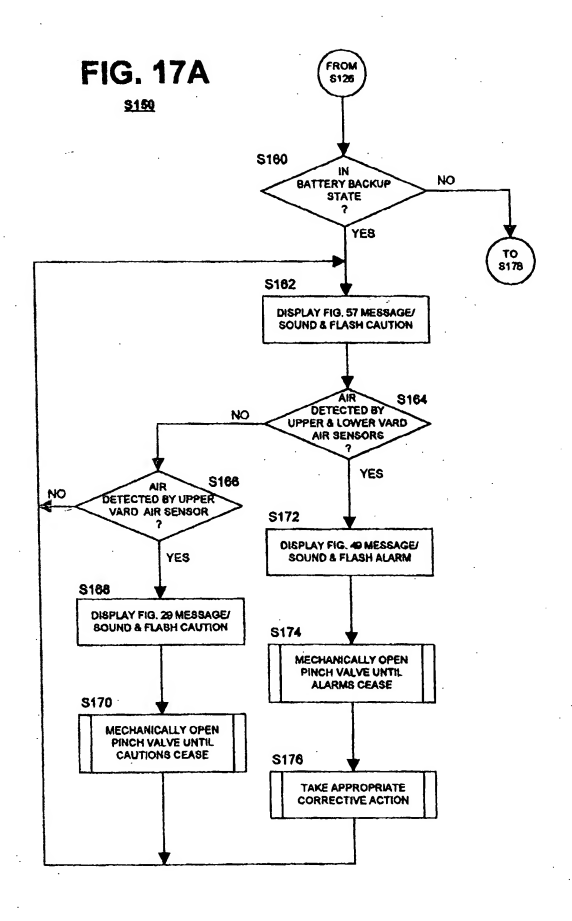


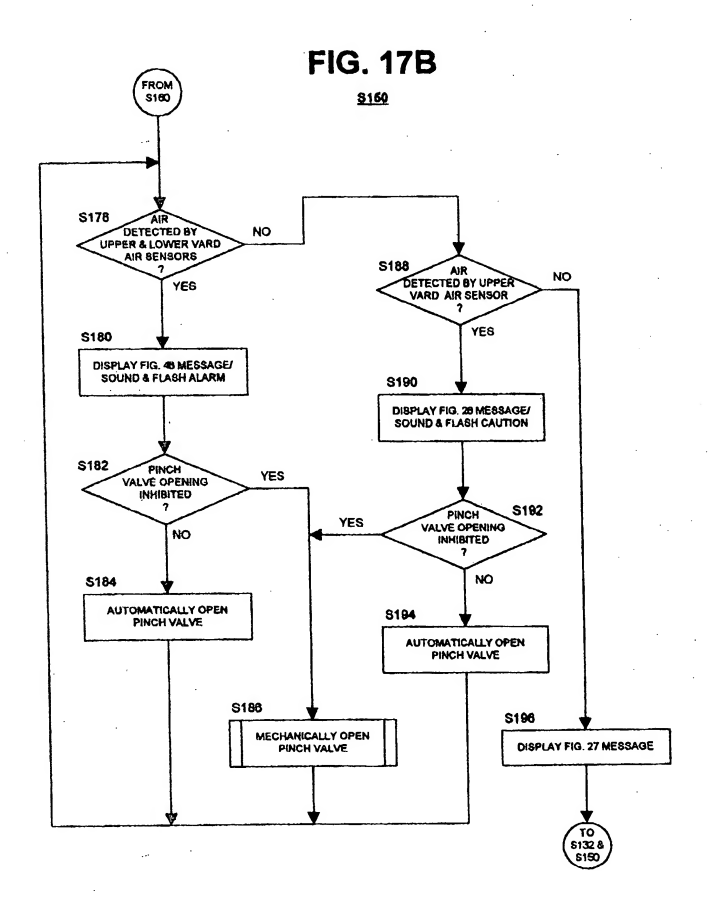




A CONTRACTOR OF THE PARTY OF TH







FIRMWARE VERSION X.XX

PERFORMING SELF TEST

FIG. 18

SELF TEST COMPLETE

NO ERRORS DETECTED

FIG. 19

VALVE CLOSED STANDBY MODE SYSTEM READY MENU

FIG. 20

LANG SENSOR RETURN

FIG. 21

SELECT LANGUAGE ENGLISH

> SELECT

FIG. 22

FLUID SENSOR TEST SENSOR STATUS AIR

RETURN

FIG. 23

FLUID SENSOR TEST SENSOR STATUS FLUID

RETURN

FIG. 24

VALVE OPEN STANDBY MODE SYSTEM READY MENU

VALVE OPEN STANDBY MODE BATTERY BACKUP ON MENU

FIG. 26

CRC FAILURE

SELF TEST COMPLETE

FIG. 30

REPLACE AAR CONTROLLER

VALVE CLOSED AUTOMATIC MODE

FIG. 27

SELF TEST COMPLETE

VALVE STUCK OPEN REPLACE AAR CONTROLLER

FIG. 31

VALVE OPEN AUTOMATIC MODE AIR IN VARD

FIG. 28

SELF TEST COMPLETE

VALVE STUCK CLOSED
REPLACE AAR CONTROLLER

FIG. 32

MANUAL OPERATION OPEN THE VALVE

SELF TEST COMPLETE

AAR CONTROLLER FAILURE REPLACE AAR CONTROLLER

FIG. 29

SELF TEST COMPLETE LOW BATTERY

CONTINUE?

FIG. 34

VALVE CLOSED STANDBY MODE AIR IN VARD MENU

FIG. 38

SELF TEST COMPLETE

NO BATTERY BACKUP

CONTINUE?

FIG. 35

VALVE CLOSED STANDBY MODE LOW SUCTION MENU

FIG. 39

SELF TEST COMPLETE

BATTERY BACKUP ON CONTINUE?

VALVE CLOSED STANDBY MODE BATTERY BACKUP ON MENU

FIG. 36

FIG. 40

VALVE CLOSED
STANDBY MODE
VARD NOT CONNECTED
MENU

VALVE CLOSED STANDBY MODE LOW BATTERY MENU

FIG. 37

VALVE CLOSED STANDBY MODE NO BATTERY BACKUP MENU

FIG. 42

AAR CONTROLLER FAILURE
REPLACE AAR CONTROLLER

FIG. 46

VARD NOT CONNECTED CONTINUE?

FIG. 43

LOW SUCTION

CONTINUE?

FIG. 47

CHECK VALVE TUBING CONTINUE?

FIG. 44

VALVE OPEN TOO MUCH AIR ENTERING VARD

FIG. 48

CHECK VARD SENSORS
CONTINUE?

FIG. 45

MANUAL OPERATION OPEN THE VALVE

AUTOMATIC MODE VALVE STUCK OPEN CONTINUE? AUTOMATIC MODE VARD SENSOR FAILURE CONTINUE?

FIG. 50

FIG. 54

AUTOMATIC MODE VALVE FAILURE CONTINUE? VALVE CLOSED AUTOMATIC MODE LOW SUCTION

FIG. 51

FIG. 55

AUTOMATIC MODE VALVE STUCK CLOSED CONTINUE? AUTOMATIC MODE VARD NOT CONNECTED CONTINUE?

FIG. 52

FIG. 56

SYSTEM FAILURE BLOOD BEING REMOVED CONTINUE? AUTOMATIC MODE BATTERY BACKUP ON

FIG. 53